

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	662733	(remove or removing or removed or removal or eliminate or eliminating or eliminated or elimination or treat or treating or treated or treatment or clean or cleaning or cleaned or cleaner or cleanse or cleansing or cleansed or cleanser or decontaminate or decontaminating or decontaminated or decontamination or strip or stripping or stripped or stripper or etch or etching or etched or etchant or loosen or loosening or loosened or wash or washing or washed or rinse or rinsing or rinsed) adj10 (coating or layer or film or contaminant or particle or particulate or impurity or soil or soiling or soiled or debris or residue or residual or contamination) with (article or substrate or surface or object or workpiece or work-piece or hard adj4 surface)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
2	BRS	L2	343158	(oxide) adj10 (metal or metallic or alkali or sodium or "Na") or "Na2O" or "Na.sub.2O"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
3	BRS	L3	551199	(sodium adj3 hydroxide or "NaOH" or potassium adj4 hydroxide or "KOH")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
4	BRS	L4	566071	(sodium adj3 hydroxide or "NaOH" or potassium adj4 hydroxide or "KOH" or salt adj5 bath)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Type	L #	Hits	Search Text	DBs
5	BRS	L5	13145	12 with 14	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
6	BRS	L6	364775	((acid or acidic or nitric or "HNO3" or "HNO.sub.3" or phosphoric or "H3PO4" or "H3PO.sub.4" or sulfuric or "H2SO4" or "H.sub.2SO4" or mineral adj4 acid or hydrofluoric or "HF" or hydrochloric or "HCl") adj10 (bath or chamber or vessel or container or clean or cleaning or cleaned or cleaner or cleanse or cleansing or cleansed or cleanser or treat or treating or treatment or etch or etching or etched or etchant or decontaminate or decontaminating or decontaminated or decontamination or immerse or immersing or immersed or immersion or dip or dipping or dipped or soak or soaking or soaked or pickle or pickled or pickling))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
7	BRS	L7	48	15 same 16 same 11'	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
8	BRS	L8	1220917	(sodium adj3 hydroxide or "NaOH" or potassium adj4 hydroxide or "KOH" or salt adj5 bath or caustic or alkaline or potash or (basic or alkali or salt) adj6 (bath or solution or composition or mixture or reagent or fluid or liquid or chamber or vessel or tub or container))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Type	L #	Hits	Search Text	DBs
9	BRS	L9	24452	(first or second) adj10 (sodium adj3 hydroxide or "NaOH" or potassium adj4 hydroxide or "KOH" or caustic or alkaline or potash or basic or alkali or alkaline or salt or hydroxide) adj10 (bath or solution or composition or mixture or reagent or fluid or liquid or chamber or vessel or tub or container)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
10	BRS	L10	28400	(first or second) adj10 (acid or acidic or acidify or nitric or "HNO3" or "HNO.sub.3" or phosphoric or "H3PO4" or "H3PO.sub.4" or sulfuric or "H2SO4" or "H.sub.2SO4" or mineral adj4 acid or hydrofluoric or "HF" or hydrochloric or "HCl") adj10 (bath or solution or composition or mixture or reagent or fluid or liquid or chamber or vessel or tub or container)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
11	BRS	L11	81	19 same 110 same 11	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
12	BRS	L12	30	111 and 12	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Type	L #	Hits	Search Text	DBs
13	BRS	L13	25062	(first or second) adj10 (sodium adj3 hydroxide or "NaOH" or potassium adj4 hydroxide or "KOH" or caustic or alkaline or potash or basic or alkali or alkaline or salt or hydroxide) adj10 (step or bath or solution or composition or mixture or reagent or fluid or liquid or chamber or vessel or tub or container)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
14	BRS	L14	28922	(first or second) adj10 (acid or acidic or acidify or nitric or "HNO3" or "HNO.sub.3" or phosphoric or "H3PO4" or "H3PO.sub.4" or sulfuric or "H2SO4" or "H.sub.2SO4" or mineral adj4 acid or hydrofluoric or "HF" or hydrochloric or "HCl") adj10 (step or bath or solution or composition or mixture or reagent or fluid or liquid or chamber or vessel or tub or container)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
15	BRS	L15	51461	(first or second or secondly or primary or secondary or intially or subsequent or subsequently or sequence or sequentially or sequential) adj10 (acid or acidic or acidify or nitric or "HNO3" or "HNO.sub.3" or phosphoric or "H3PO4" or "H3PO.sub.4" or sulfuric or "H2SO4" or "H.sub.2SO4" or mineral adj4 acid or hydrofluoric or "HF" or hydrochloric or "HCl") adj10 (step or bath or solution or composition or mixture or reagent or fluid or liquid or chamber or vessel or tub or container)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Type	L #	Hits	Search Text	DBs
16	BRS	L16	39835	(first or second or secondly or primary or secondary or intially or subsequent or subsequently or sequence or sequentially or sequential) adj10 (sodium adj3 hydroxide or "NaOH" or potassium adj4 hydroxide or "KOH" or caustic or alkaline or potash or basic or alkali or alkaline or salt or hydroxide) adj10 (step or bath or solution or composition or mixture or reagent or fluid or liquid or chamber or vessel or tub or container)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
17	BRS	L17	129	115 same 116 same 11	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
18	BRS	L18	0	117 and (turbine)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
19	BRS	L19	48	117 and 12	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Type	L #	Hits	Search Text	DBs
20	BRS	L20	41088	(first or second or secondly or primary or secondary or intially or subsequent or subsequently or sequence or sequentially or sequential) adj10 (sodium adj3 hydroxide or "NaOH" or potassium adj4 hydroxide or "KOH" or caustic or alkaline or potash or basic or alkali or alkaline or salt or hydroxide) adj10 (treatment or step or bath or solution or composition or mixture or reagent or fluid or liquid or chamber or vessel or tub or container)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
21	BRS	L21	54354	(first or second or secondly or primary or secondary or intially or subsequent or subsequently or sequence or sequentially or sequential) adj10 (acid or acidic or acidify or nitric or "HNO3" or "HNO.sub.3" or phosphoric or "H3PO4" or "H3PO.sub.4" or sulfuric or "H2SO4" or "H.sub.2SO4" or mineral adj4 acid or hydrofluoric or "HF" or hydrochloric or "HCl") adj10 (treatment or step or bath or solution or composition or mixture or reagent or fluid or liquid or chamber or vessel or tub or container)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
22	BRS	L22	27045	"Na2O" or "Na.sub.2O"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
23	BRS	L23	36088	"Na2O" or "Na.sub.2O" or sodium adj oxide	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Type	L #	Hits	Search Text	DBs
24	BRS	L24	36	120 with 123	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
25	BRS	L25	174	120 same 123	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
26	BRS	L27	1	126 and 11	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
27	BRS	L26	11	125 same 121	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
28	BRS	L28	510	123 adj10 (sodium adj3 hydroxide or "NaOH" or potassium adj4 hydroxide or "KOH" or caustic or alkaline or potash or basic or alkali or alkaline or salt or hydroxide) adj10 (treatment or step or bath or solution or composition or mixture or reagent or fluid or liquid or chamber or vessel or tub or container)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
29	BRS	L29	3	128 same 121	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
30	BRS	L30	9	128 and 121	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Type	L #	Hits	Search Text	DBs
31	BRS	L31	2794	123 with (sodium adj3 hydroxide or "NaOH" or potassium adj4 hydroxide or "KOH" or caustic or alkaline or alkali adj3 metal adj3 hydroxide or potash or basic or alkali or salt or hydroxide or base) adj10 (pretreatment or pretreatment or pre adj treatment or treatment or step or bath or solution or composition or mixture or reagent or fluid or liquid or chamber or vessel or tub or container)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
32	BRS	L32	54419	(first or second or secondly or primary or secondary or intially or subsequent or subsequently or sequence or sequentially or sequential) adj10 (acid or acidic or acidify or nitric or "HNO3" or "HNO.sub.3" or phosphoric or "H3PO4" or "H3PO.sub.4" or sulfuric or "H2SO4" or "H.sub.2SO4" or mineral adj4 acid or hydrofluoric or "HF" or hydrochloric or "HCl") adj10 (treatment or step or bath or solution or composition or mixture or reagent or fluid or liquid or chamber or vessel or tub or container or pickling or pickle or pickled)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Type	L #	Hits	Search Text	DBs
33	BRS	L33	2825	123 with (sodium adj3 hydroxide or "NaOH" or potassium adj4 hydroxide or "KOH" or caustic or alkaline or alkali adj3 metal adj3 hydroxide or potash or basic or alkali or salt or hydroxide or base) adj10 (pretreatment or pretreatment or pre adj treatment or treatment or step or bath or solution or composition or mixture or reagent or fluid or liquid or chamber or vessel or tub or container or neutralization or neutralize or neutralizing or neutralized)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
34	BRS	L34	10	133 same 132	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
35	BRS	L35	63	133 and 132	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Type	L #	Hits	Search Text	DBs
36	BRS	L36	57179	(first or second or secondly or primary or secondary or initially or subsequent or subsequently or sequence or sequentially or sequential) adj10 (acid or acidic or acidify or nitric or "HNO3" or "HNO.sub.3" or phosphoric or "H3PO4" or "H3PO.sub.4" or sulfuric or "H2SO4" or "H.sub.2SO4" or mineral adj4 acid or hydrofluoric or "HF" or hydrochloric or "HCl") adj10 ( step or bath or solution or composition or mixture or reagent or fluid or liquid or chamber or vessel or tub or container or pickling or pickle or pickled or clean or cleaning or cleaned or cleaner or cleanse or cleansing or cleansed or cleanser or treat or treating or treated or treatment or strip or stripping or stripped or stripping or etch or etching or etched or etchant or pre-treat\$4 or pretreat\$4 or wash or washing or washed or rinse or rinsing or rinsed)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Type	L #	Hits	Search Text	DBs
37	BRS	L37	2928	123 with (sodium adj3 hydroxide or "NaOH" or potassium adj4 hydroxide or "KOH" or caustic or alkaline or alkali adj3 metal adj3 hydroxide or potash or basic or alkali or salt or hydroxide or base) adj10 (step or bath or solution or composition or mixture or reagent or fluid or liquid or chamber or vessel or tub or container or pickling or pickle or pickled or clean or cleaning or cleaned or cleaner or cleanse or cleansing or cleansed or cleanser or treat or treating or treated or treatment or strip or stripping or stripped or stripping or etch or etching or etched or etchant or pre-treat\$4 or pretreat\$4 or wash or washing or washed or rinse or rinsing or rinsed or neutralization or neutralize or neutralizing or neutralized)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
38	BRS	L38	12	136 same 137	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
39	BRS	L39	78	136 and 137	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Type	L #	Hits	Search Text	DBs
40	BRS	L40	7516	136 with (sodium adj3 hydroxide or "NaOH" or potassium adj4 hydroxide or "KOH" or caustic or alkaline or alkali adj3 metal adj3 hydroxide or potash or basic or alkali or salt or hydroxide or base) adj10 (step or bath or solution or composition or mixture or reagent or fluid or liquid or chamber or vessel or tub or container or pickling or pickle or pickled or clean or cleaning or cleaned or cleaner or cleanse or cleansing or cleansed or cleanser or treat or treating or treated or treatment or strip or stripping or stripped or stripping or etch or etching or etched or etchant or pre-treat\$4 or pretreat\$4 or wash or washing or washed or rinse or rinsing or rinsed or neutralization or neutralize or neutralizing or neutralized)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
41	BRS	L41	118	140 and turbine	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Type	L #	Hits	Search Text	DBs
42	BRS	L42	585	123 adj10 (sodium adj3 hydroxide or "NaOH" or potassium adj4 hydroxide or "KOH" or caustic or alkaline or alkali adj3 metal adj3 hydroxide or potash or basic or alkali or salt or hydroxide or base) adj10 (step or bath or solution or composition or mixture or reagent or fluid or liquid or chamber or vessel or tub or container or pickling or pickle or pickled or clean or cleaning or cleaned or cleaner or cleanse or cleansing or cleansed or cleanser or treat or treating or treated or treatment or strip or stripping or stripped or stripping or etch or etching or etched or etchant or pre-treat\$4 or pretreat\$4 or wash or washing or washed or rinse or rinsing or rinsed or neutralization or neutralize or neutralizing or neutralized)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
43	BRS	L43	9	142 and 136	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Type	L #	Hits	Search Text	DBs
44	BRS	L44	2928	123 with (sodium adj3 hydroxide or "NaOH" or potassium adj4 hydroxide or "KOH" or caustic or alkaline or alkali adj3 metal adj3 hydroxide or potash or basic or alkali or salt or hydroxide or base) adj10 (step or bath or solution or composition or mixture or reagent or fluid or liquid or chamber or vessel or tub or container or pickling or pickle or pickled or clean or cleaning or cleaned or cleaner or cleanse or cleansing or cleansed or cleanser or treat or treating or treated or treatment or strip or stripping or stripped or stripping or etch or etching or etched or etchant or pre-treat\$4 or pretreat\$4 or wash or washing or washed or rinse or rinsing or rinsed or neutralization or neutralize or neutralizing or neutralized)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
45	BRS	L45	12	144 same 136	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
46	BRS	L46	78	144 and 136	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Type	Hits	Search Text	DBs
1	BRS	1	S6 and S10	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
2	BRS	53044	(nitric or "HNO3" or """HNO.sub.3""") with (phosphoric or "H3PO4" or """H.sub.3PO.sub.4""")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
3	BRS	53273	("134"/\$).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
4	BRS	7236	S15 and S16 and S17	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
5	BRS	56474	(nitric or "HNO3" or """HNO.sub.3""") same (phosphoric or "H3PO4" or """H.sub.3PO.sub.4""")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
6	BRS	12	S10 and turbine	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
7	BRS	1467	S1 or S2 or S3 or S4 or S5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
8	BRS	507	zimmer-r\$.in:	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
9	BRS	89	S7 and S8 and S9	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Type	Hits	Search Text	DBs
10	BRS	1	S24 and S5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
11	BRS	8	S24 not S21	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
12	BRS	72	S23 and turbine	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
13	BRS	420	ott-m\$.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
14	BRS	116540	(sodium adj3 hydroxide or "NaOH" ) with (potassium adj4 hydroxide or "KOH")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
15	BRS	127565	(clean or cleaning or cleaned or cleaner or cleanse or cleanser or cleansed or cleansing or treat or treating or treated or treatment or decontaminate or decontaminating or decontaminated or decontamination or etch or etching or etched or etchant or strip or stripping or stripped or stripper) with (turbine or blade or vane or thermal adj3 barrier )	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
16	BRS	189	maier-u\$.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Type	Hits	Search Text	DBs
17	BRS	233	cox-n\$.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
18	BRS	1714558	(remove or removing or removed or removal or eliminate or eliminating or eliminated or elimination or treat or treating or treated or treatment or clean or cleaning or cleaned or cleaner or cleanse or cleansing or cleansed or cleanser or decontaminate or decontaminating or decontaminated or decontamination or strip or stripping or stripped or stripper or etch or etching or etched or etchant or loosen or loosening or loosened or wash or washing or washed or rinse or rinsing or rinsed) with (coating or layer or film or thermal adj4 barrier\$ or bonding adj4 (layer or film or coating) or "MCrAlY" or "NiCrAlY" or "CrAlY" or "FeAlY")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
19	BRS	15951	S19 and turbine\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
20	BRS	127880	(sodium adj3 hydroxide or "NaOH" ) same (potassium adj4 hydroxide or "KOH")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
21	BRS	64	S20 and S16 and S17	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Type	Hits	Search Text	DBs
22	BRS	1	S24 and S6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
23	BRS	157	reiche-r\$.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
24	BRS	433342	(acid or acidic or nitric or "HNO3" or "HNO.sub.3" or phosphoric or "H3PO4" or "H3PO.sub.4" or sulfuric or "H2SO4" or "H.sub.2SO4" or mineral adj4 acid or hydrofluoric or "HF" or hydrochloric or "HCl") adj10 (bath or chamber or vessel or container or clean or cleaning or cleaned or cleaner or cleanse or cleansing or cleansed or cleanser or treat or treating or treatment or etch or etching or etched or etchant or decontaminate or decontaminating or decontaminated or decontamination or immerse or immersing or immersed or immersion or dip or dipping or dipped or soak or soaking or soaked or neutralize or neutralizing or neutralized or neutralization)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
25	BRS	42936	S52 with S53	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Type	Hits	Search Text	DBs
26	BRS	410071	(base or basic or alkaline or "NaOH" or hydroxide or KOH or potassium adj4 hydroxide or caustic or potash) adj10 (bath or chamber or vessel or container or clean or cleaning or cleaned or cleaner or cleanse or cleansing or cleansed or cleanser or treat or treating or treatment or etch or etching or etched or etchant or decontaminate or decontaminating or decontaminated or decontamination or immerse or immersing or immersed or immersion or dip or dipping or dipped or soak or soaking or soaked or neutralize or neutralizing or neutralized or neutralization)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
27	BRS	8801	S22 and S16 and S17	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Type	Hits	Search Text	DBs
28	BRS	2433251	(remove or removing or removed or removal or eliminate or eliminating or eliminated or elimination or treat or treating or treated or treatment or clean or cleaning or cleaned or cleaner or cleanse or cleansing or cleansed or cleanser or decontaminate or decontaminating or decontaminated or decontamination or strip or stripping or stripped or stripper or etch or etching or etched or etchant or loosen or loosening or loosened or wash or washing or washed or rinse or rinsing or rinsed) with (coating or layer or film or thermal adj4 barrier\$ or bonding adj10 (layer or film or coating) or "MCrAlY" or "NiCrAlY" or "CrAlY" or "FeAlY" or metal or metallic or aluminide or aluminum or chromium or diffusion adj10 (coating or layer or film) or super-alloy or super adj alloy or superalloy )	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
29	BRS	28	S46 with S50	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Type	Hits	Search Text	DBs
30	BRS	1740240	(remove or removing or removed or removal or eliminate or eliminating or eliminated or elimination or treat or treating or treated or treatment or clean or cleaning or cleaned or cleaner or cleanse or cleansing or cleansed or cleanser or decontaminate or decontaminating or decontaminated or decontamination or strip or stripping or stripped or stripper or etch or etching or etched or etchant or loosen or loosening or loosened or wash or washing or washed or rinse or rinsing or rinsed) adj10 (coating or layer or film or contaminant or particle or particulate or impurity or soil or soiling or soiled or debris or residue or residual)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
31	BRS	210	S47 with S49	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
32	BRS	27271	(add or adding or added or addition) with ((oxide) adj6 (metal or metallic or sodium or "Na") or "Na2O" or "Na.sub.2O")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Type	Hits	Search Text	DBs
33	BRS	360729	(acid or acidic or nitric or "HNO3" or "HNO.sub.3" or phosphoric or "H3PO4" or "H3PO.sub.4" or sulfuric or "H2SO4" or "H.sub.2SO4" or mineral adj4 acid or hydrofluoric or "HF" or hydrochloric or "HCl") adj10 (bath or chamber or vessel or container or clean or cleaning or cleaned or cleaner or cleanse or cleansing or cleansed or cleanser or treat or treating or treatment or etch or etching or etched or etchant or decontaminate or decontaminating or decontaminated or decontamination or immerse or immersing or immersed or immersion or dip or dipping or dipped or soak or soaking or soaked)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
34	BRS	29	S44 and S14	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
35	BRS	105	S42 and S43	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
36	BRS	343014	(oxide) adj10 (metal or metallic or alkali or sodium or "Na") or "Na2O" or "Na.sub.2O"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
37	BRS	546	S41 and turbine	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Type	Hits	Search Text	DBs
38	BRS	365487	(base or basic or alkaline or "NaOH" or hydroxide or KOH or potassium adj4 hydroxide or caustic or potash) adj10 (bath or chamber or vessel or container or clean or cleaning or cleaned or cleaner or cleanse or cleansing or cleansed or cleanser or treat or treating or treatment or etch or etching or etched or etchant or decontaminate or decontaminating or decontaminated or decontamination or immerse or immersing or immersed or immersion or dip or dipping or dipped or soak or soaking or soaked)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
39	BRS	6	S54 and S62 and S63	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
40	BRS	41712	S39 with S40	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
41	BRS	407929	(treat or treating or clean or cleaning or cleaned or cleaner or cleanse or cleanse or cleansing or treated or treatment or etch or etching or etched or etchant or strip or stripping or stripped or stripper) adj10 (acid or acidic or nitric or "HNO3" or "HNO.sub.3" or phosphoric or "H3PO4" or "H3PO.sub.4")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Type	Hits	Search Text	DBs
42	BRS	331396	(treat or treating or clean or cleaning or cleaned or cleaner or cleanse or cleanse or cleansing or treated or treatment or etch or etching or etched or etchant or strip or stripping or stripped or stripper) adj10 (base or basic or alkaline or caustic or potash or "NaOH" or sodium adj4 hydroxide or potassium adj5 hydroxide or KOH)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
43	BRS	577016	(treat or treating or clean or cleaning or cleaned or cleaner or cleanse or cleanse or cleansing or treated or treatment or etch or etching or etched or etchant or strip or stripping or stripped or stripper) with (base or basic or alkaline or caustic or potash or "NaOH" or sodium adj4 hydroxide or potassium adj5 hydroxide or KOH)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
44	BRS	656772	(treat or treating or clean or cleaning or cleaned or cleaner or cleanse or cleanse or cleansing or treated or treatment or etch or etching or etched or etchant or strip or stripping or stripped or stripper) with (acid or acidic or nitric or "HNO3" or "HNO.sub.3" or phosphoric or "H3PO4" or "H3PO.sub.4")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
45	BRS	582735	(treat or treating or clean or cleaning or cleaned or cleaner or cleanse or cleanse or cleansing or treated or treatment) with (acid or acidic or nitric or "HNO3" or "HNO.sub.3" or phosphoric or "H3PO4" or "H3PO.sub.4")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Type	Hits	Search Text	DBs
46	BRS	417794	(treat or treating or clean or cleaning or cleaned or cleaner or cleanse or cleanse or cleansing or treated or treatment) with (base or basic or alkaline or caustic or potash or "NaOH" or sodium adj4 hydroxide or potassium adj5 hydroxide or KOH)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
47	BRS	17	S33 and S14	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
48	BRS	79	S31 and S32	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
49	BRS	219	S28 with S29 with S30	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
50	BRS	419345	(nitric or "HNO3" or """HNO. <sub>3</sub> "" or phosphoric or "H <sub>3</sub> PO <sub>4</sub> " or """H. <sub>3</sub> PO. <sub>4</sub> """)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
51	BRS	25245	(sodium adj4 oxide)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
52	BRS	35	(add or adding or added or addition) with ((oxide) adj6 (metal or metallic or sodium or "Na") or "Na <sub>2</sub> O" or "Na. <sub>2</sub> O") with (salt adj5 bath)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
53	BRS	317	((oxide) adj6 (metal or metallic or sodium or "Na") or "Na <sub>2</sub> O" or "Na. <sub>2</sub> O") with (salt adj5 bath)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Type	Hits	Search Text	DBs
54	BRS	550990	(sodium adj3 hydroxide or "NaOH" or potassium adj4 hydroxide or "KOH")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
55	BRS	654451	(remove or removing or removed or removal or eliminate or eliminating or eliminated or elimination or treat or treating or treated or treatment or clean or cleaning or cleaned or cleaner or cleanse or cleansing or cleansed or cleanser or decontaminate or decontaminating or decontaminated or decontamination or strip or stripping or stripped or stripper or etch or etching or etched or etchant or loosen or loosening or loosened or wash or washing or washed or rinse or rinsing or rinsed) adj10 (coating or layer or film or contaminant or particle or particulate or impurity or soil or soiling or soiled or debris or residue or residual) with (article or substrate or surface or object or workpiece or work-piece)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
56	BRS	2819	S48 with S54	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Type	Hits	Search Text	DBs
57	BRS	662457	(remove or removing or removed or removal or eliminate or eliminating or eliminated or elimination or treat or treating or treated or treatment or clean or cleaning or cleaned or cleaner or cleanse or cleansing or cleansed or cleanser or decontaminate or decontaminating or decontaminated or decontamination or strip or stripping or stripped or stripper or etch or etching or etched or etchant or loosen or loosening or loosened or wash or washing or washed or rinse or rinsing or rinsed) adj10 (coating or layer or film or contaminant or particle or particulate or impurity or soil or soiling or soiled or debris or residue or residual or contamination) with (article or substrate or surface or object or workpiece or work-piece)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
58	BRS	37	S55 and turbine	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
59	BRS	1134	S54 with S63	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
60	BRS	1	S64 and S62	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Type	Hits	Search Text	DBs
61	BRS	2433251	(remove or removing or removed or removal or eliminate or eliminating or eliminated or elimination or treat or treating or treated or treatment or clean or cleaning or cleaned or cleaner or cleanse or cleansing or cleansed or cleanser or decontaminate or decontaminating or decontaminated or decontamination or strip or stripping or stripped or stripper or etch or etching or etched or etchant or loosen or loosening or loosened or wash or washing or washed or rinse or rinsing or rinsed) with (coating or layer or film or thermal adj4 barrier\$ or bonding adj10 (layer or film or coating) or "MCrAlY" or "NiCrAlY" or "CrAlY" or "FeAlY" or metal or metallic or aluminide or aluminum or chromium or diffusion adj10 (coating or layer or film) or super-alloy or super adj alloy or superalloy or layer or coating or film )	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
62	BRS	229403	("134"/\$ or "216"/\$ or "252"/\$ or "510"/\$).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Type	Hits	Search Text	DBs
63	BRS	1714546	(remove or removing or removed or removal or eliminate or eliminating or eliminated or elimination or treat or treating or treated or treatment or clean or cleaning or cleaned or cleaner or cleanse or cleansing or cleansed or cleanser or decontaminate or decontaminating or decontaminated or decontamination or strip or stripping or stripped or stripper or etch or etching or etched or etchant or loosen or loosening or loosened or wash or washing or washed or rinse or rinsing or rinsed) with (coating or layer or film or thermal adj4 barrier)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB